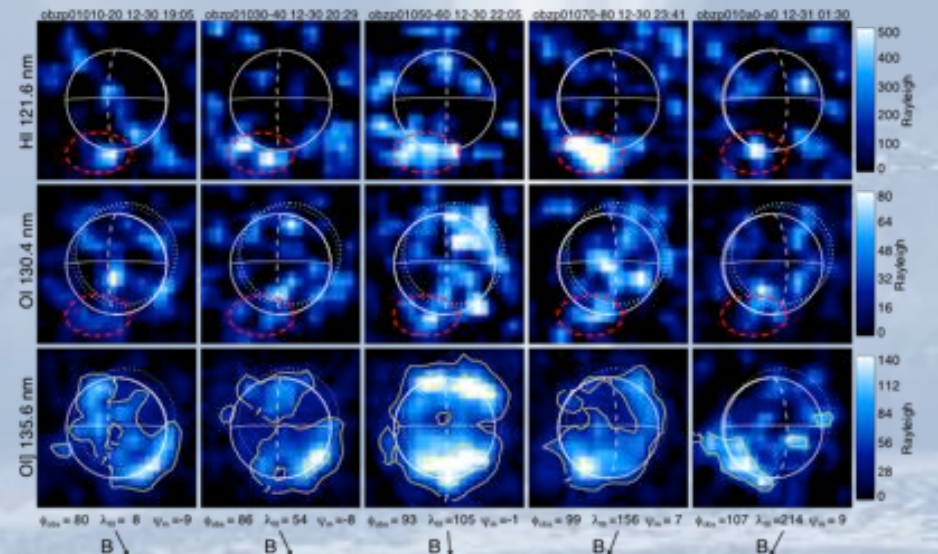
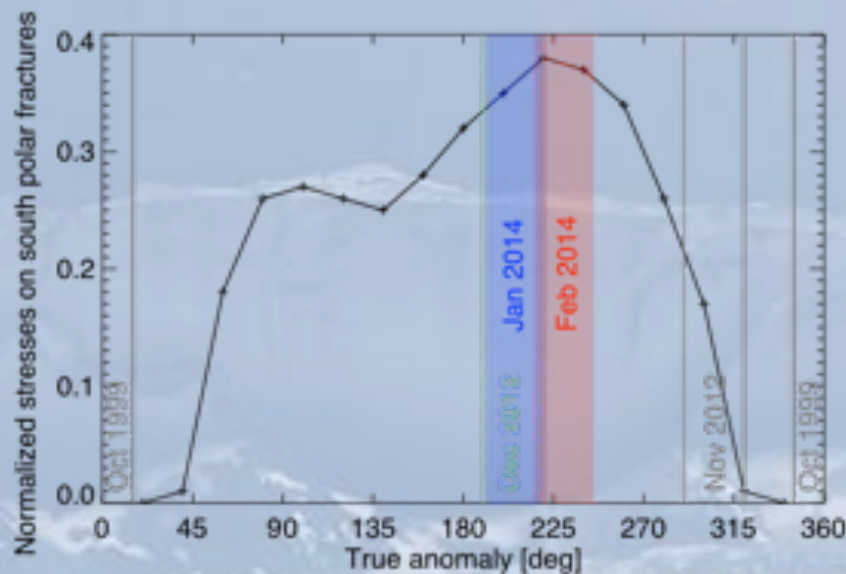
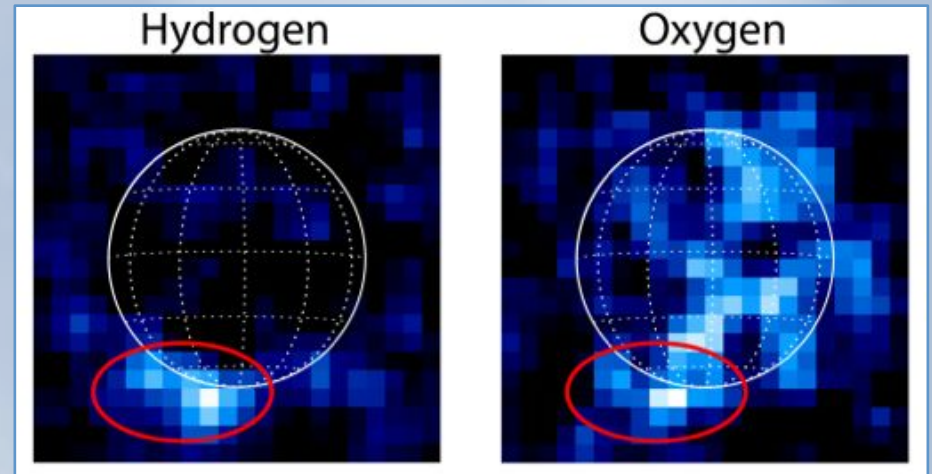




Review of Europa Datasets with Potential Plume Evidence

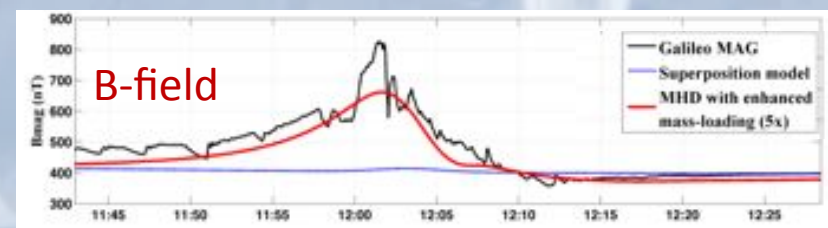
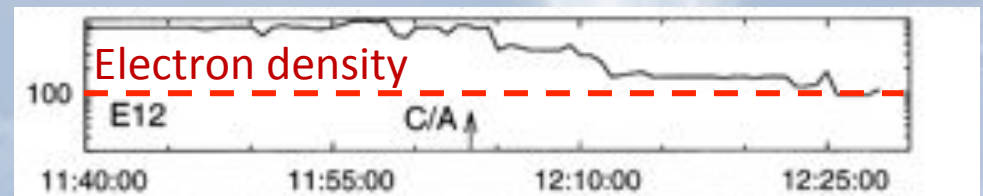
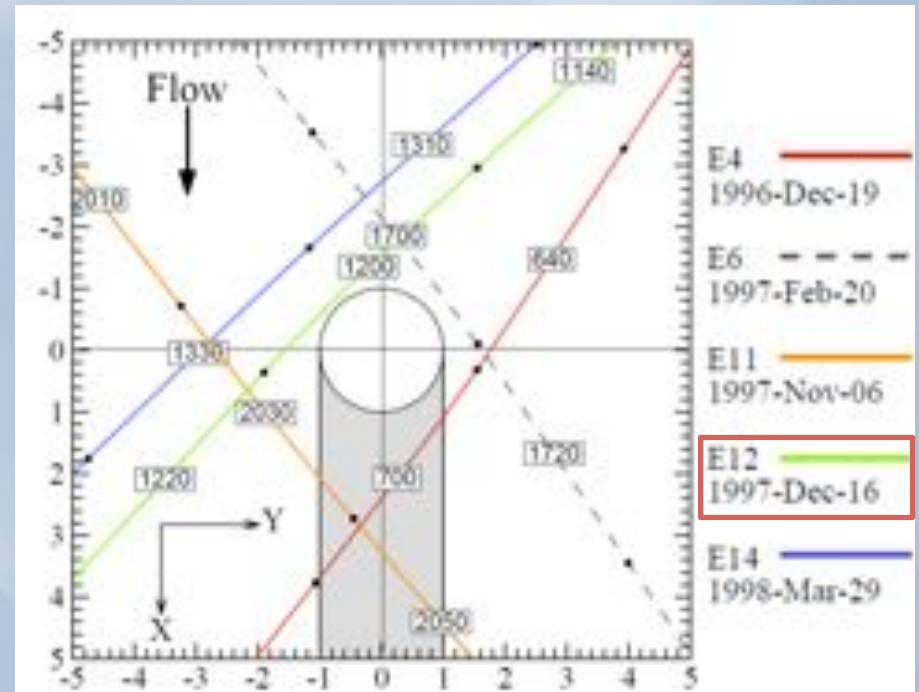
**Summary Discussion – Retherford
Roth, Sparks, Khurana, Hansen,
Kurth, Phillips, Kempf, Schenk,
Gudipati**

- Roth et al. 2014 detections with STIS far-UV spectral images are still best explained by plumes, even if variability not as simple as first thought
- Sparks et al. transit and other far-UV imaging in 2014 have hints of interesting off-limb features (*images not shown here upon request*)



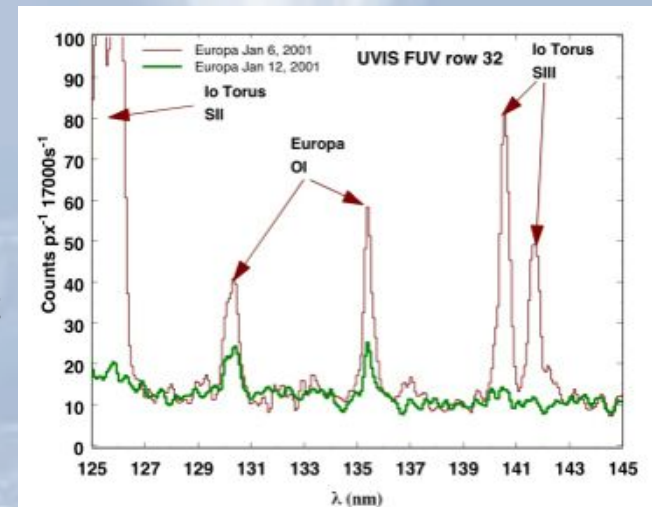
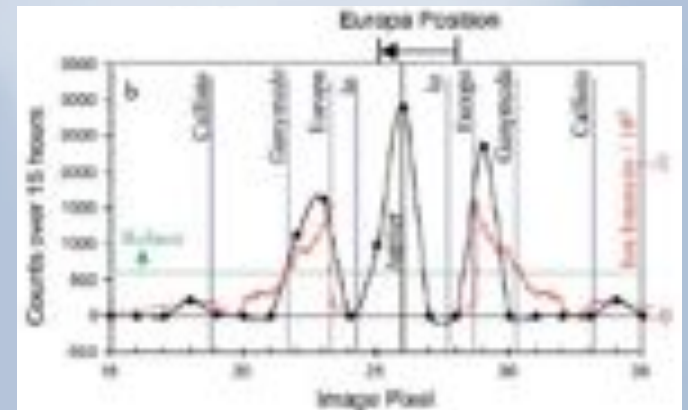
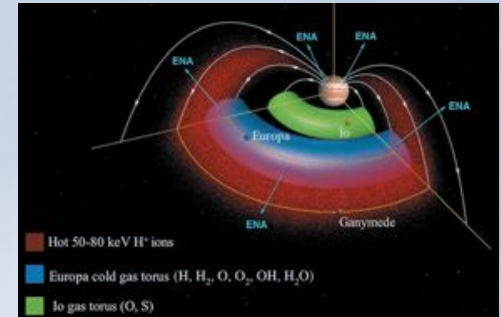
Galileo Fields & Particles E12 Contention

- E12 was an upstream flyby, and seems to show evidence for enhanced neutrals resulting from potential plume activity.
- Electron data from plasma wave instrument, Kurth et al. 2001:
 - Much higher ($\sim 5\times$) plasma densities in its environment (cf Eviatar & Paranicos 2005)
- Much higher rates of high energy (120-280 keV range) ion loss/cooling in Europa's vicinity.
- Khurana et al. magnetic field data:
 - Much stronger plasma interaction, with a slow down shown in B-field
 - Many tens of kg/s plasma pick-up rate is comparably 5x higher than normal.
 - A plume source for neutral gas is a reasonable explanation
- Group consensus: What are the time scales for delivering neutral gases to upstream region of influence in E12?

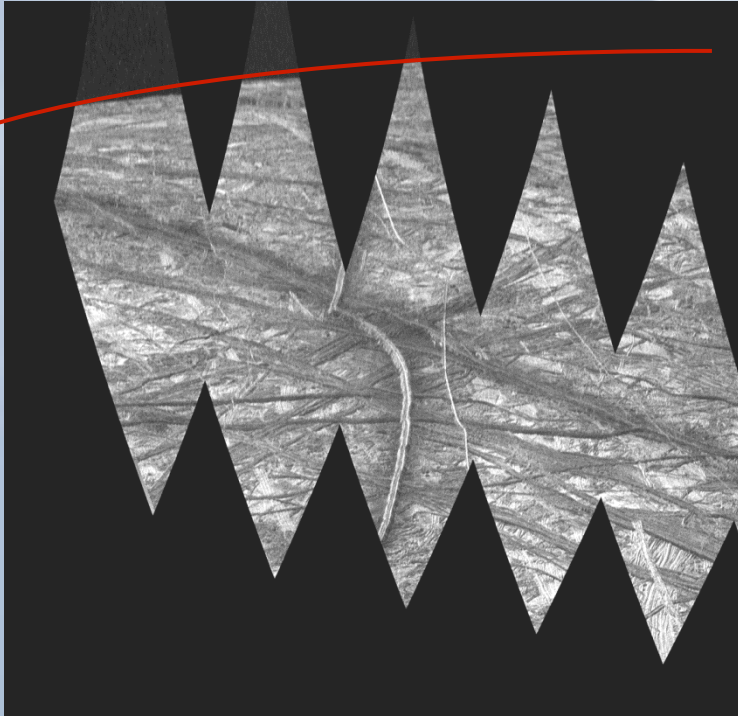


Cassini UVIS & INCA Europa Neutral Torus Connections

- INCA Energetic Neutral Atom (ENA) data indicate a neutral torus at Europa on par with Io neutral cloud densities (Mauk et al. 2003)
- Mauk et al. 2004 discuss composition of neutrals as mainly H, consistent with but 3x higher than expected from water sputtering calculations by Schreier et al. 1993
- Shematovich et al. 2005 and Smyth & Marconi 2006 both model the sputtered atmosphere in light of Hubble O₂ (Hall et al.) detections and also Cassini UVIS extended oxygen cloud limits (Hansen et al. 2005)
 - Agree that H is supplied more rapidly than O
- New analysis of Cassini UVIS EUV plasma torus species emissions:
 - Sharply rising temperature of outward diffusing plasma from Io with increasing charge state of existing O & S ion particles indicates mass loading is drastically reduced from the level at 5.9R_J.
 - Implications for Europa-related supply of neutrals: no unusually large injection of neutrals from a plume



Europa Visible Imaging

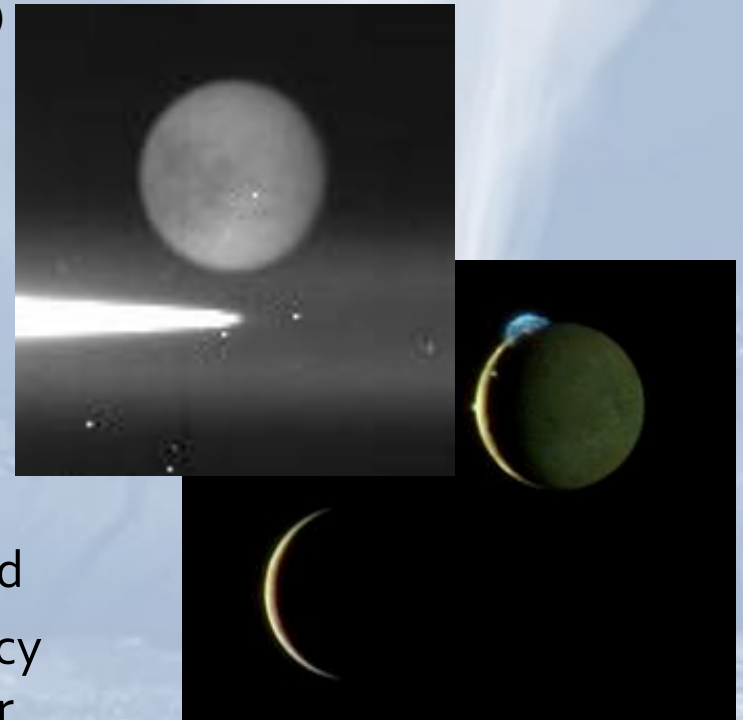


**Galileo E19 Plume search mosaic
(Phillips et al. 2000)**

- No plumes or anomalous surface deposits are visible in high-phase (~ 150 deg) limb imaging, but dedicated searches for plumes were limited
- Surface imaging coverage needed to identify icy plumes is inconclusive: need for Europa Clipper

Limited sets of high-phase data for ring observations seem to limit ice-gas ratio to <0.01

- Galileo data were near pericenter ($f=10-40^\circ$)
 - http://pdsrings.seti.org/galileo/ssi_c10_data.html
- Cassini data exist for $>120^\circ$ phase (Porco et al. 2003 supp.), but apparently wouldn't have detected Enceladus style plumes (Habitability workshop comment)

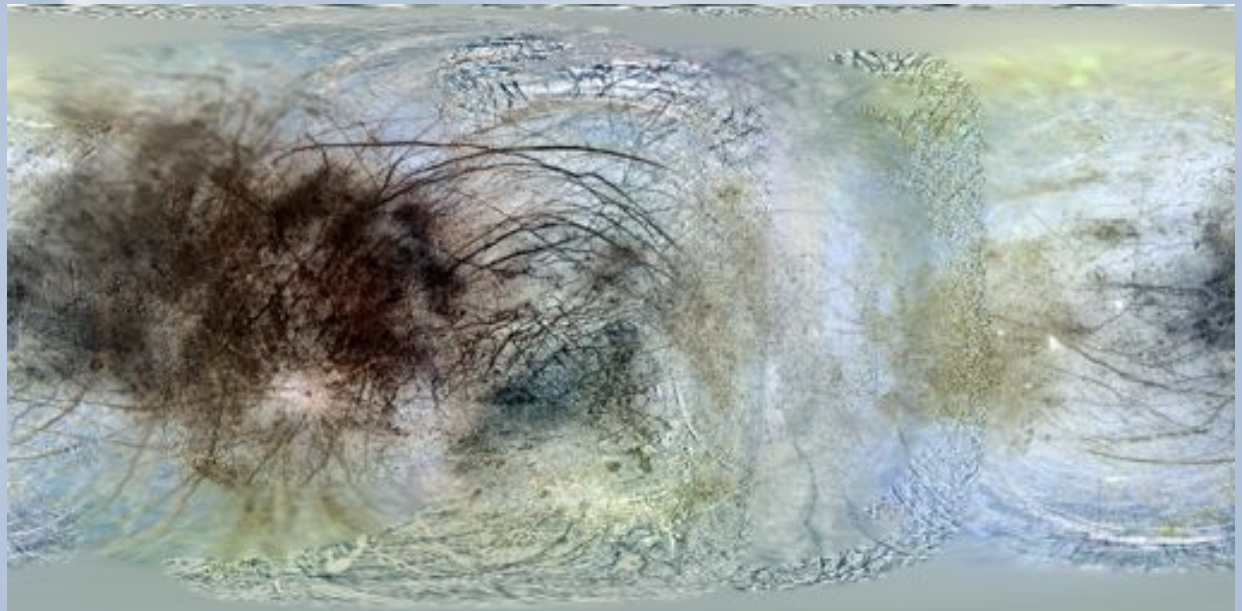


$f \sim 92^\circ$ (New Horizons LORRI & MVIC)

Europa Surface Color & Albedo

Any signs of plume deposits?

Global IR-B-V color map
(Schenk, Atlas of the Galilean
Satellites, 2011)



- Enceladus:
 - Plume deposits have stronger UV albedo signature
 - High UV albedo areas match with modeled regions of plume deposits
 - South pole terrain anomalously dark at low phase angles ($0-40^\circ$)
- Europa:
 - No known anomalies that would indicate plume deposits, only violet enhancement on south leading hemisphere
 - Searches for plumes on Europa must also include surface manifestations, especially if plumes are intermittent or extinct during future missions
 - UV filter set like on Cassini ISS, not provided with Galileo SSI, is needed to search for color signatures

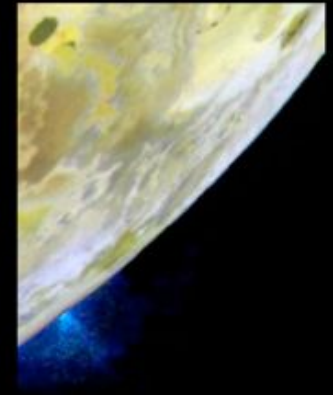
Dust in the Jupiter System

- Dust clouds surround each of the Galilean satellites, resulting mainly from impact bombardments (e.g., LADEE/LDEX measured at Moon)
- Composition of dust distributed outward from Europa's orbit could be ice particles, although improved measurements within $9 R_J$ are needed
- Numerous useful analogies and lessons from Enceladus plume dust measurements could be applied to Europa (Kempf et al., Postberg, et al.)

Ejecta Clouds

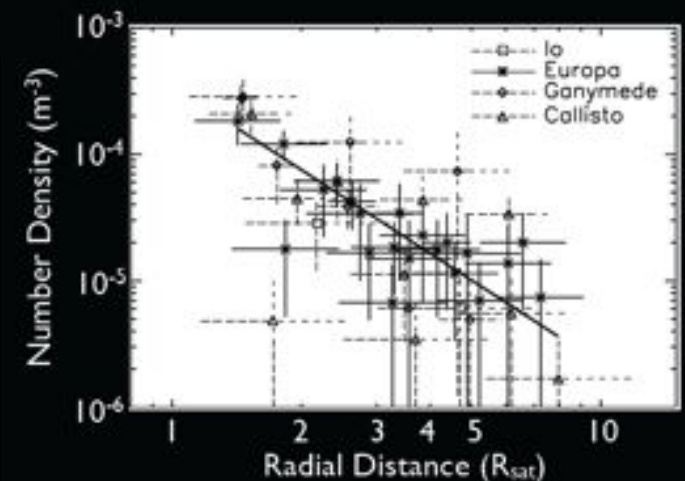
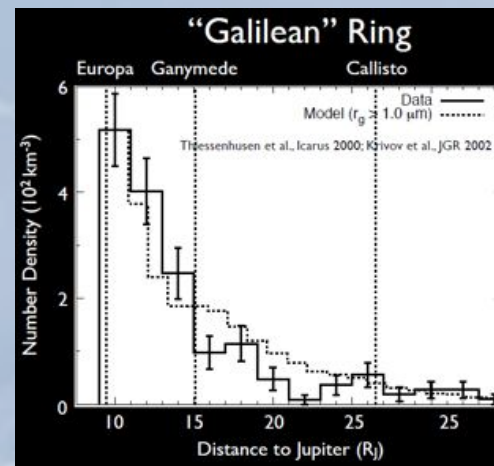


Nano Dust



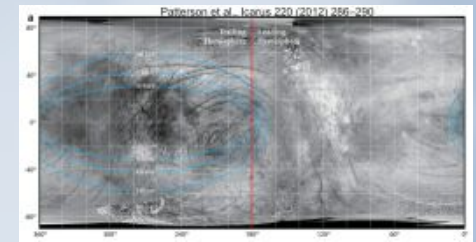
All Galilean Satellites Are
Wrapped in Dust Clouds

(Krüger et al., Nature, 1999)



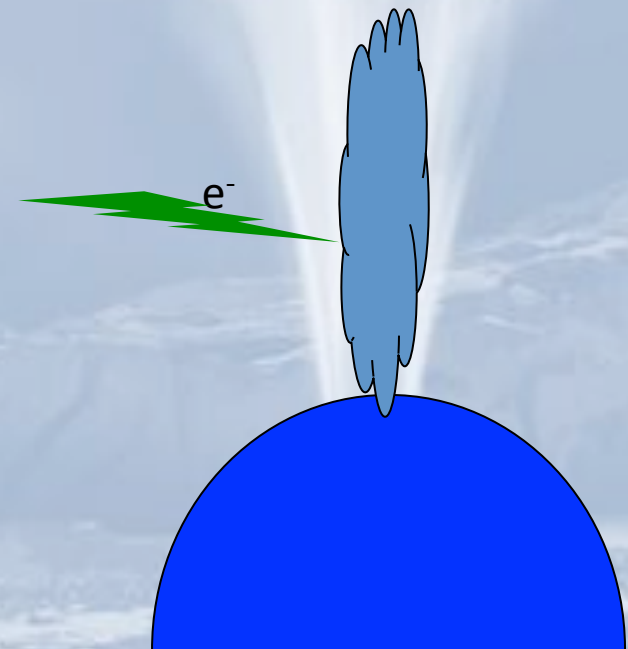
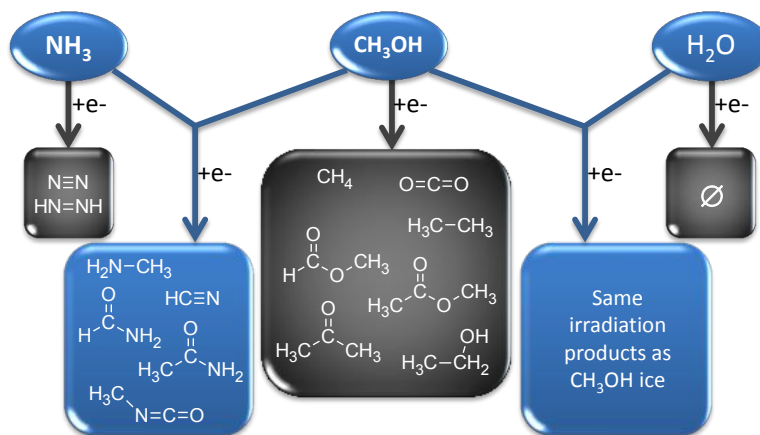
Plumes under Radiation: Ice particles & gas molecules

- Murty Gudipati & Bryana Henderson summary
 - Plumes under Radiation would show more complex chemistry than what originally could have been.
 - Ice particles are the source of this complex chemistry
 - Gas-phase molecules undergo dissociation (e.g., methanol to formaldehyde)
 - Quantification is necessary



Radiation (electrons)
Ice → Complex chemistry
Gas → Dissociation
Ionization

Irradiation Products of Single and Dual-Component Ices, 5 K

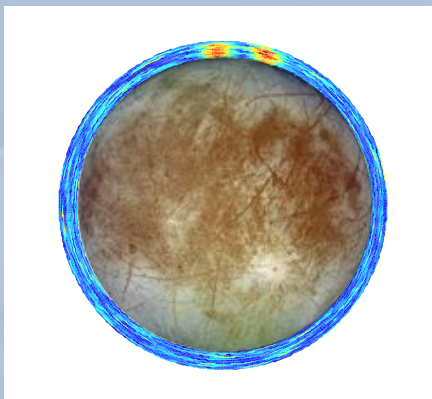


Summary Findings

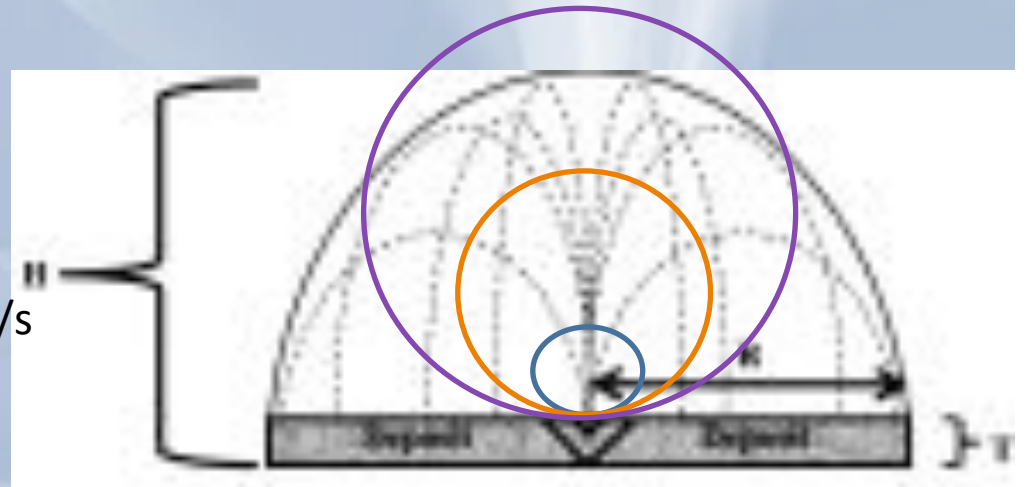
- What do we know?
- What do we need to know?
 - Modeling work
 - Lab work
 - New observations (e.g., Earth-based)
- What measurements should Europa Clipper make?

New Observations Needed

- Earth-based observations, while difficult to resolve plumes from such a distance, will continue to guide mission decisions all the way through JOI
- Hubble observations proposed for next cycle would start ± 4 months from Jupiter opposition in early Feb. 2015, influencing Phase A (Step-2) decisions



200 km
 $v=700\text{m/s}$



$R=200\text{km}$ $V_{\text{ave}} \sim 190 \text{ m/s}$

New Models Needed

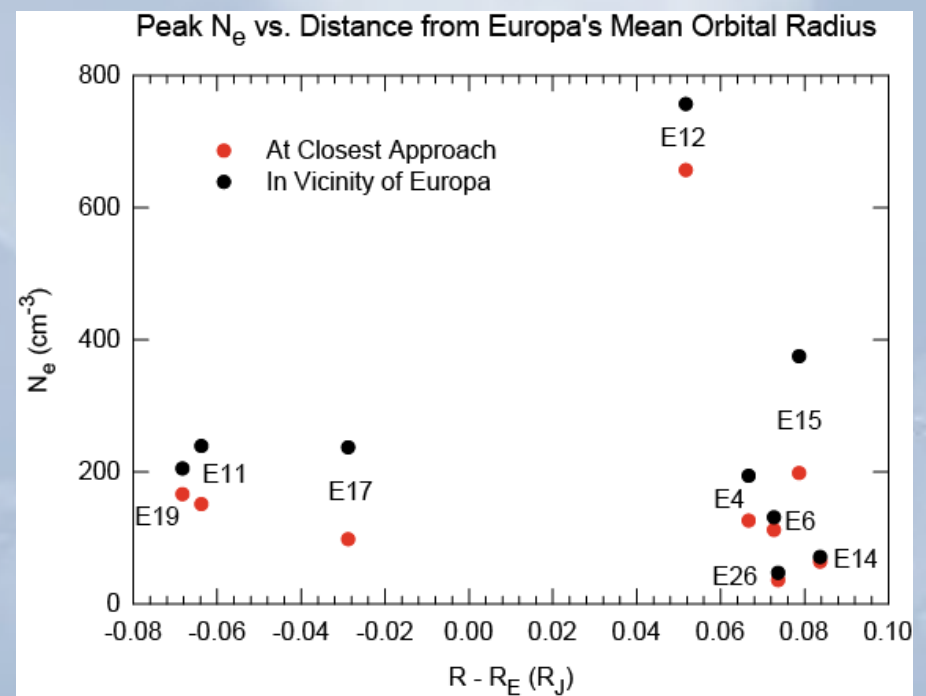
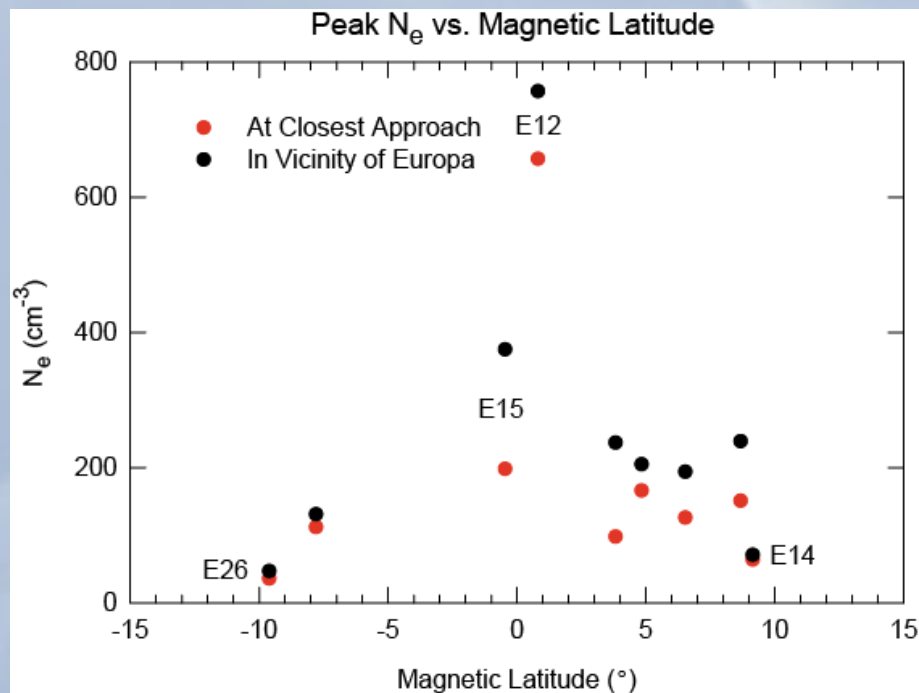
- Plume models – recent RFP will get these going
 - Europa plumes could be an intermediate case between Enceladus and Io
- Europa torus, neutral clouds, and plasma-interaction models would greatly help interpretations of current datasets



Roth et al. 2011
Modeling of
Tvashtar plume
aurora

Backup Slide: Galileo E12 Flyby

- Peak bulk plasma densities consistent with Europa's location in/near plasma-sheet (left), but also near apoapsis (right)



Lessons learned at Enceladus

Amanda Hendrix

3 June 2014

What can we learn about Europa - about what is happening geophysically - from what we know about Enceladus?

And what can we learn about what observational techniques to use at Europa from the Cassini experience?

Summary of salient points

- Thermal imaging, UV imaging and monitoring, in situ INMS measurements have been critical techniques for studying Enceladus with Cassini
 - These techniques work whether plumes are dust+gas or stealth (gas-only) plumes
 - INMS results have been dependent on flyby velocity
- Dust measurements have provided critical compositional information that relate plume grains to interior
- Visible, NIR imaging at high phase allow for grain size distribution measurements and also orbital variability studies
- Perhaps it is more appropriate to compare Europa with Io in terms of activity, rather than Enceladus?
 - Sporadic activity on both?
 - Europa may be a young Io?

Structure and Composition

- Remote sensing can monitor Europa activity through systematic scans of the Jupiter system
- Closer to Europa: thermal infrared, UV occultations and multicolor images can identify active sites and measure plume morphology
- Neutral mass spectroscopy provides the most sensitive composition measurements

Dust in the plume

- Provides information on the interior
- Is best detectable at high phase or in-situ
- Is a potential spacecraft hazard
- Shows periodic activity and possible secular changes at Enceladus

Enceladus plume and geophysical models

- Extend and explain spacecraft observations
- Test plausible hypotheses
- Provide information on history and evolution

Flexible & Comprehensive Cassini Enceladus

Observations

- Combine monitoring, remote sensing and in-situ measurements
- Provide multiple approaches to determine habitability
- Provide a good estimate of plume risk
- Identify possible future exploration locations

PLUME DENSITY AND DYNAMICS MODELS

Intriguing but incomplete evidence for transient “plume” events at Europa:

December 2012 HST (Roth)

Cassini flyby ENA (Westlake)

Galileo E12 (Khurana)

Further observations observations and analysis with HST necessary (Roth, Sparks)

Cassini was true International Flagship, with 12 instruments plus Huygens

“Europa Clipper” is focused flagship, with a smaller instrument complement that still meets the preponderance of Decadal Survey requirements

Woefully premature to turn mission into “Europa Plume Explorer”

Especially true if plumes are real but intermittent on the scale of years (mission could miss them entirely)

Cassini mission was remarkable in that existing instruments could be repurposed to study Enceladus plumes:

CIRS, CDA, INMS, UVIS

So instruments that are flown to Europa should should be designed to encompass this possibility inasmuch as practical.

Examples:

UV-capable imaging camera (Schenk)

Long-wavelength thermal imager (Spencer)

Some Higher Order Questions for Plume Models

- How can dynamics models best work together to address the big questions? Can discrepancies be resolved?
- What measurements can we make from “Europa Clipper” in order to understand the dynamics of the (putative) plumes? What do we really need?
- What can mission data contribute to engineering constraints relating to flybys through plumes?
- Can broader science questions be addressed with plume data through modeling (e.g. interior processes)?

Fagents – review of cryovolcanism

Take home: higher gravity may lead to intermittent eruptions, evolution of gas compositions

Goldstein – detailed DSMC models of volcanic plumes and impacts

Take home: Io-like patterns expected; transient events from small impacts

Teolis – gas dynamics models

Take home: volatiles don't just erupt but freeze out, hop, migrate. We should search Europa for cold traps and evidence of prior venting

Mitchell – plume model in development

Take home: “follow the fluid”

Also, understanding plumes (flux of erupting materials, including relative abundances, heat output, direct observation of density structure of plume and response to tides, if any), could contribute significantly to the Ocean & Ice Shell goal (ocean, shallow subsurface, subsurface-surface interface).

Postberg – application of Enceladus plume model to Europa

Ingersoll – Enceladus plume model (particle velocities from ISS analyses)

Take home: Reconciliation? Particle size distribution will depend on balance of homogeneous and heterogeneous nucleation, geometric conditions at vents

Bolton – Microwave emission from plume and exosphere

Another compositional technique, but not in situ. New for planetary, Rosetta, JUICE flying one

Astrobiology Presentations

Europa Plume Advisory meeting, session summary
June 3, 2014

Summary prepared by Jeff Kargel

Tim Cassidy– Atmospheres

Chris Glein– Ocean compositions, Enceladus, Earth, Europa

Kevin Hand-- Astrobiology

Ralph Lorenz-- Astrobiology

Jeff Kargel– Europa ocean composition

Steve Vance– Plume/ocean chemistry links, Hydrothermal chemistry and thermohaline layering in Europa's ocean



Jeff Kargel

What are the compositional and process links amongst the ocean, deep rocky interior, seafloor, icy shell, surface, and plume?

How do cation and anion abundances and ratios constrain shell thickness, ocean thickness, ocean pH and Eh, seafloor crust/ocean interaction?

What/if any gases are available to drive plume expulsion?

What processes cause ocean thermohaline stratification, and what processes mix it up?

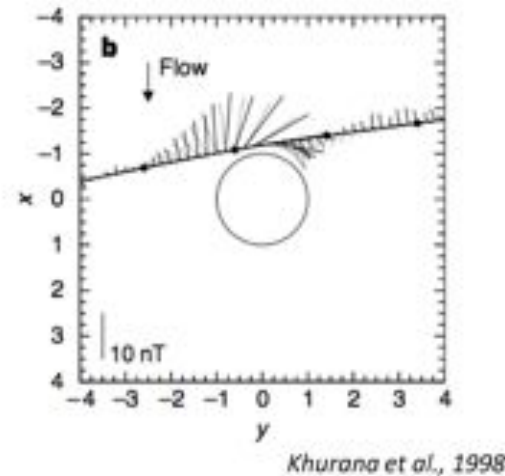
Tim Cassidy

First, why you should care:

The atmosphere/magnetosphere interaction muddles magnetospheric sounding:

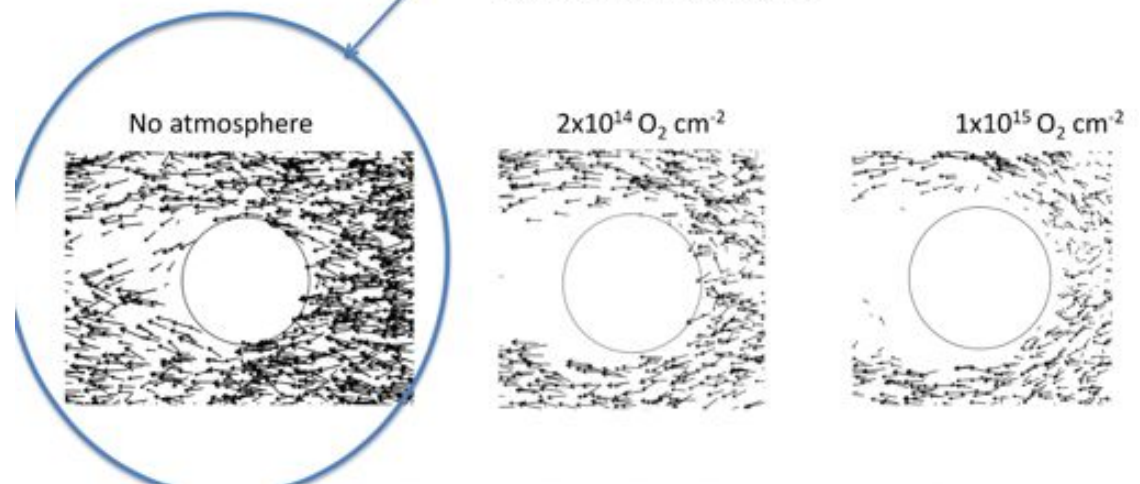
Ideally, people would like to measure induced dipole to the $O(1 \text{ nT})$ level, plasma interaction limits ability to measure induced dipole to $O(10 \text{ nT})$

-Frank Crary and collaborators at LASP



re

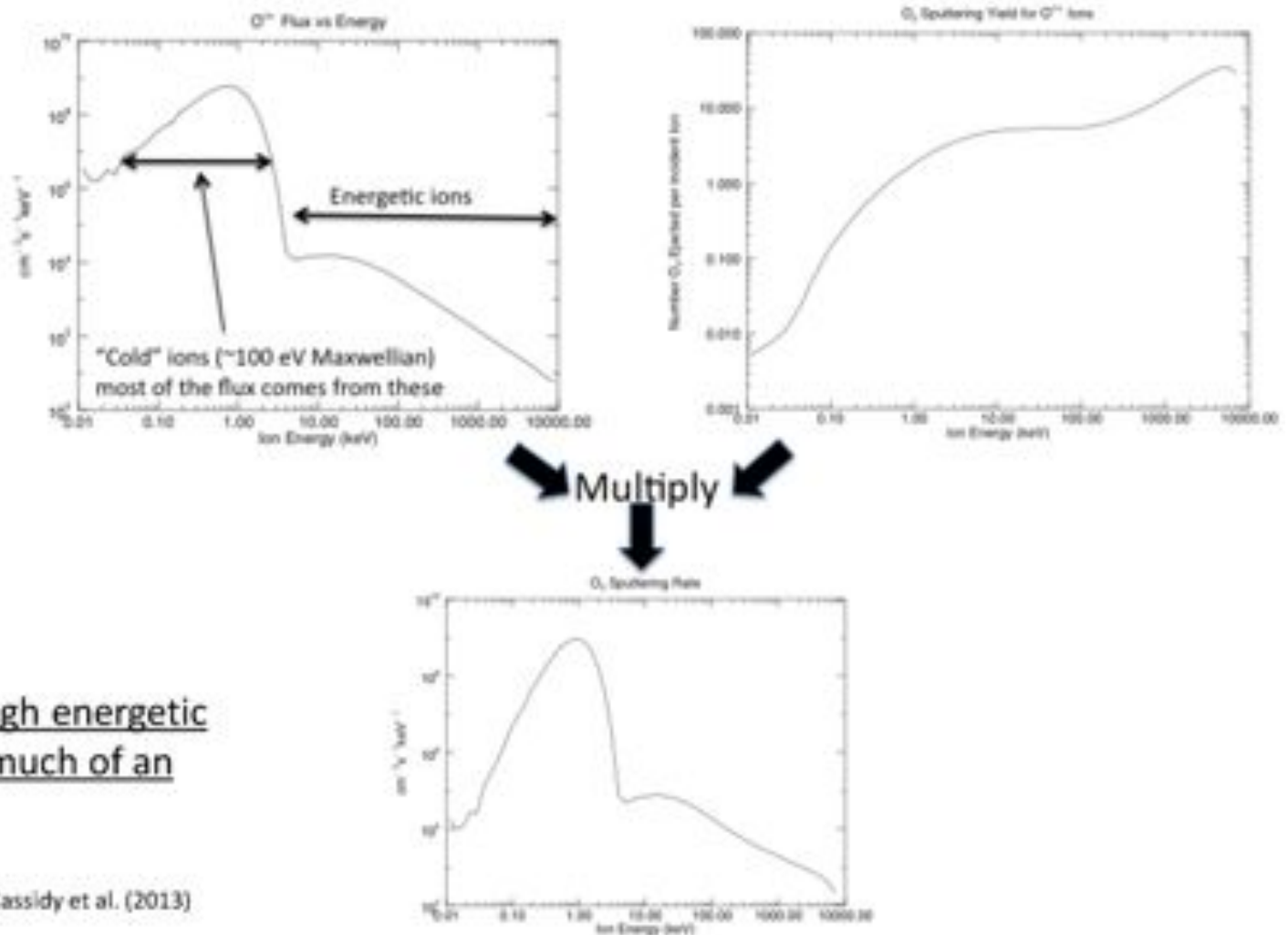
Modelers:
make sure your plasma can
hit the surface in the
absence of an atmosphere



Tim Cassidy

3 of 3) The O₂ atmosphere is created by 'cold' ions hitting the surface

Sputtering is distinct from what produces Europa's atmosphere—radiolysis followed by sputtering. Cold ions are abundant and effective at creating O₂.



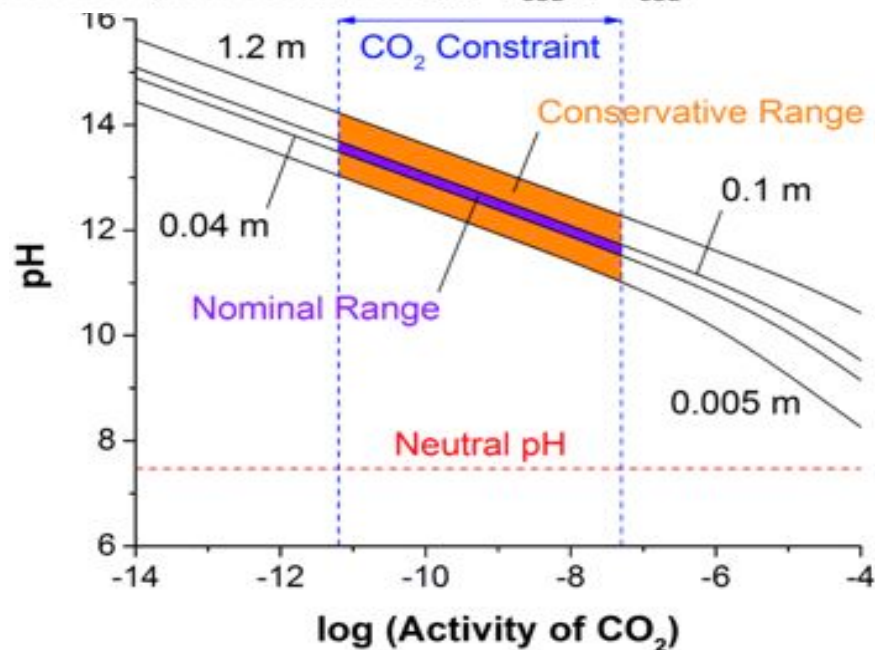
There is not enough energetic ion flux to make much of an atmosphere.

See Teolis et al. (2010) and Cassidy et al. (2013)

Chris Glein

Enceladus ocean Eh-pH modeled from subset of Cassini INMS/SDA plume data:

- The carbonate system as a **pH** indicator from space:
 $\text{CO}_2 + \text{H}_2\text{O} \leftrightarrow \text{H}^+ + \text{HCO}_3^-$
 $\text{HCO}_3^- \leftrightarrow \text{H}^+ + \text{CO}_3^{2-}$
- Evaluation of the pH requires:
Concentration of dissolved inorganic carbon (DIC) = $\text{HCO}_3^- + \text{CO}_3^{2-}$
Thermodynamic activity of CO_2 (a_{CO_2})
- On Enceladus, we have estimates of both:
Cosmic Dust Analyzer (Postberg et al., 2009) → DIC
Ion and Neutral Mass Spectrometer (Waite et al., 2009) → $p_{\text{CO}_2} \rightarrow a_{\text{CO}_2}$



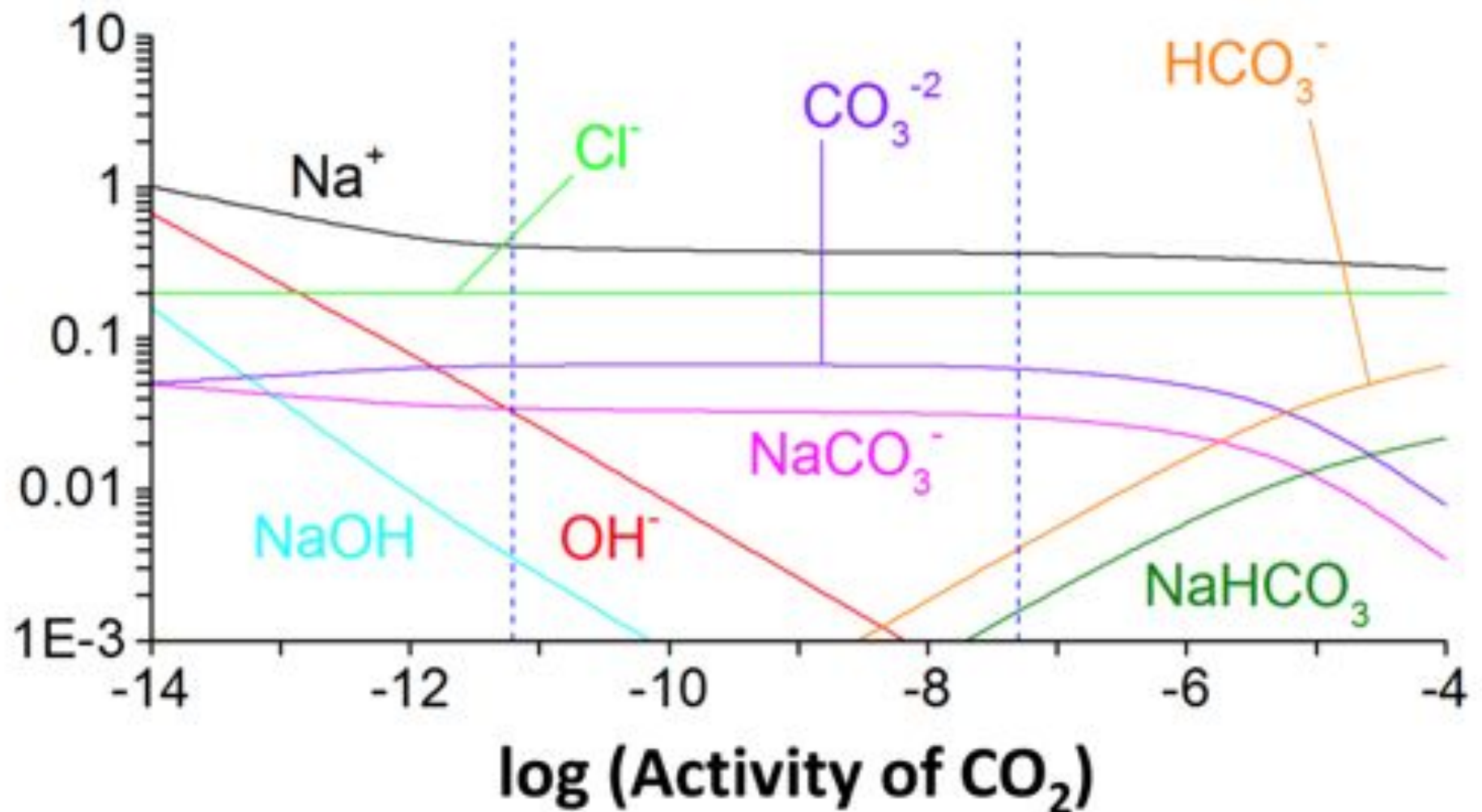
pH provides key information on:

1. Type of rocks on the ocean floor
2. Oxidant delivery
3. Organic speciation (organic acids, amines)
4. Habitability

Chris Glein

Enceladus ocean Eh-pH modeled from subset of Cassini INMS/SDA plume data:

Add Cl^- (from CDA data) and we can get the major speciation



Chris Glein

- Potential indicators of the oxidation state (some gases, others inside plume particles):

H_2 (must verify not impact-generated \rightarrow much lower D/H than in H_2O)

Other hydrides (CH_4 , NH_3 , H_2S)

Fe^{+2} (in lower pH ocean)

Formate ($HCO_3^- + H_2 \leftrightarrow HCO_2^- + H_2O$)

Other organic compounds

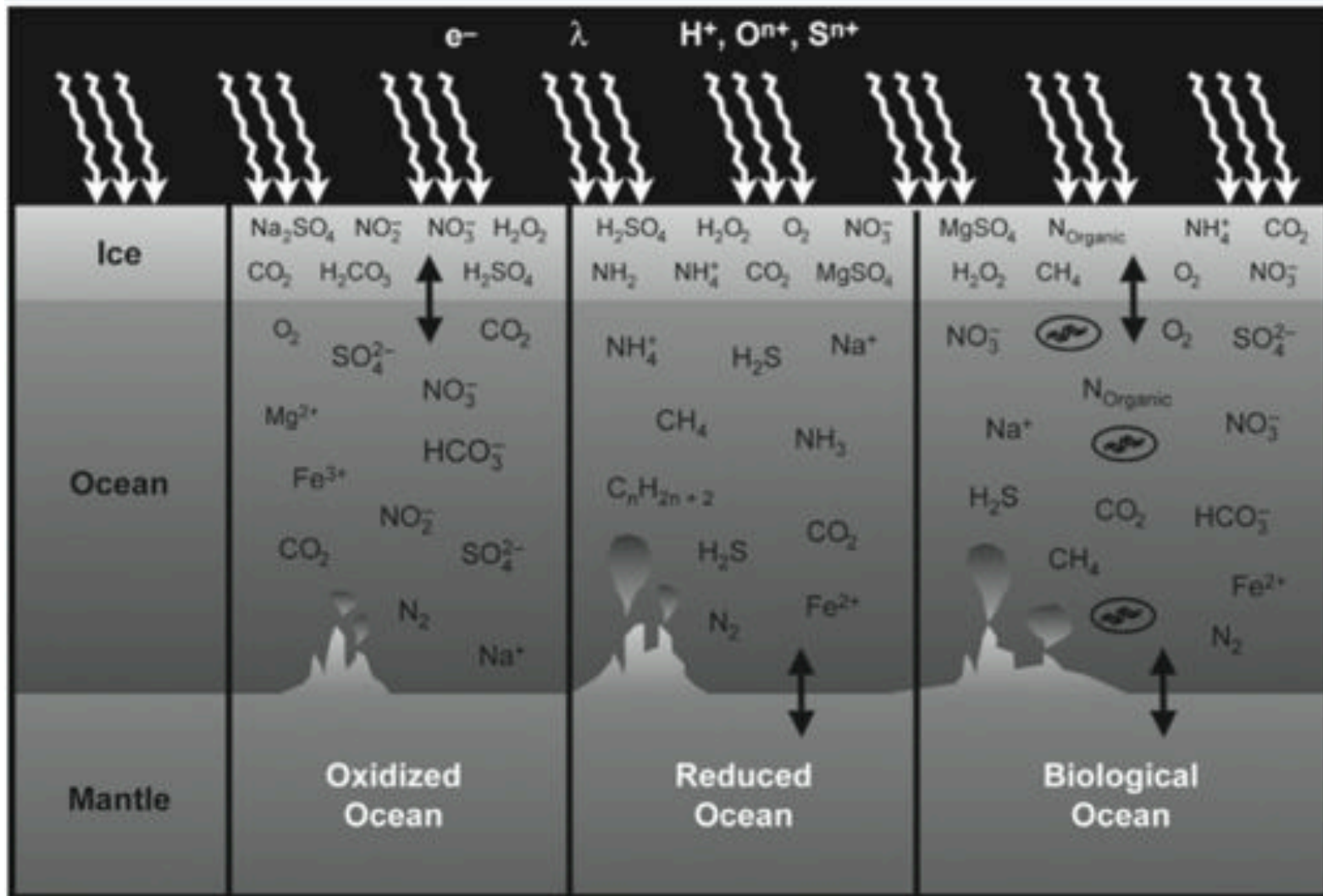
SO_4^{+2} , NO_3^- , ClO_4^- (very oxidized) – Better method of anion detection than CDA???

Nature of the Plume Source

- Dry source (e.g., clathrates)
 - Vapor-dominated plume
 - Nonpolar gases (CH_4 , CO_2 , CO , N_2 , Ar)
 - Hydrophobic organics in gas** ($C\equiv C$, $C\equiv N$)
 - D-rich hydrocarbons (if primordial)
- Liquid water source
 - Higher ice/vapor ratio
 - Salts in plume particles (Na^+ , Cl^- , CO_3^{-2} , Mg^{+2} , SO_4^{-2})
 - Hydrophilic organics in particles** ($C=O$, $O=C-OH$)
 - Hydrocarbon D/H similar to H_2O

Kevin Hand

Ice Shells as Windows to Ocean Chemistry



Kevin Hand

What do our data indicate?

- Mg is endogenous
- S is exogenous
- O is from H_2O radiolysis

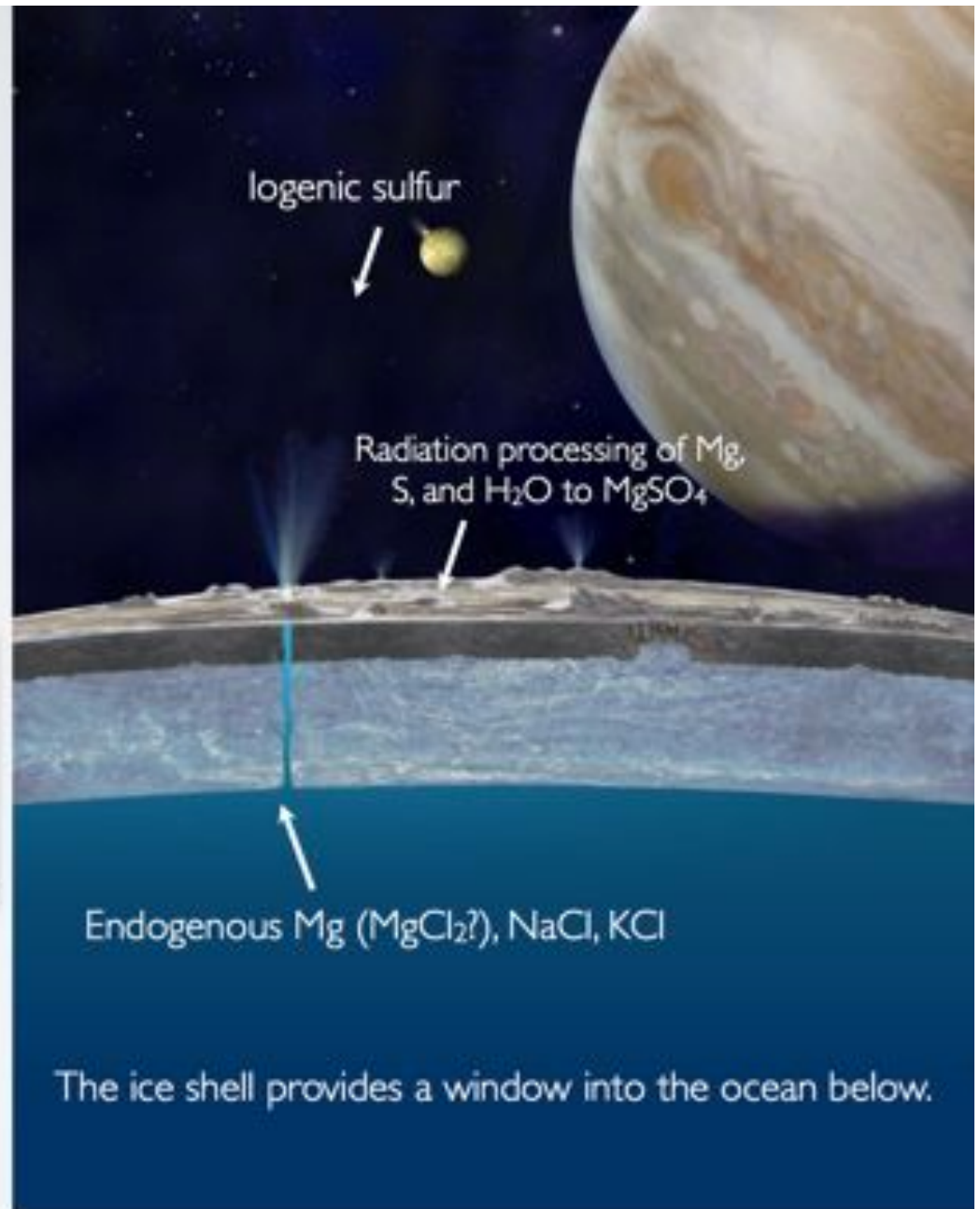
~30% MgSO_4 hydrate

Endogenous chlorides are everywhere (but 'invisible' in IR)



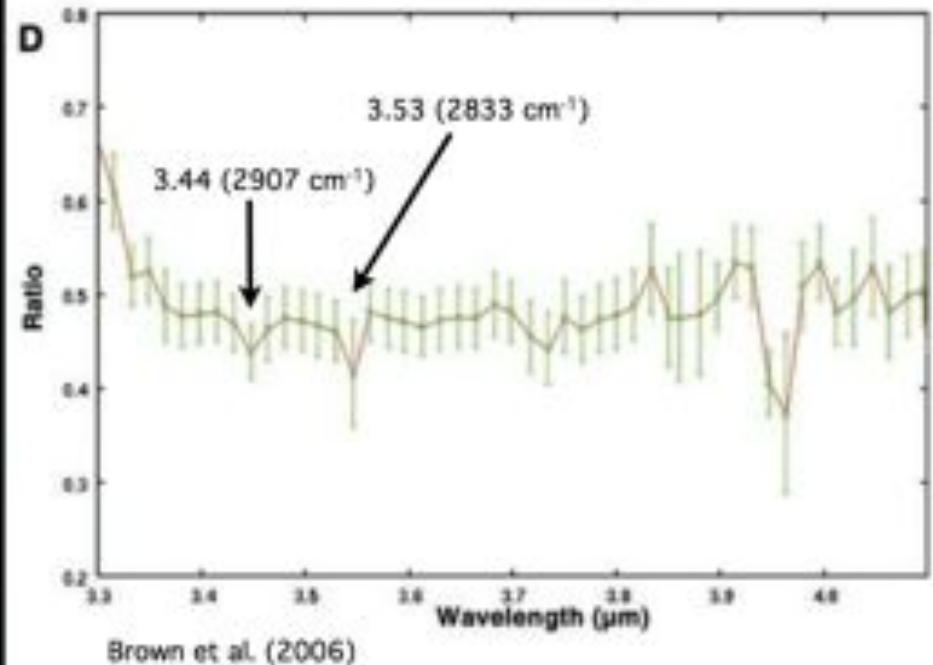
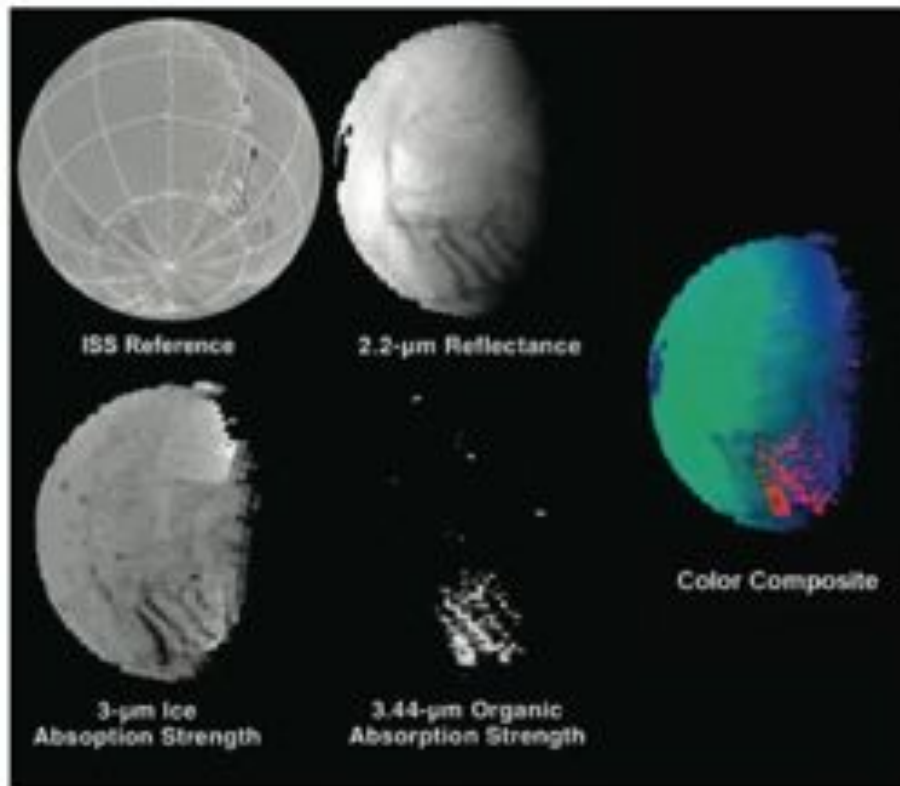
↑
More sulfur and more
irradiation leads to sulfate salts

Brown and Hand (2013)
Hand and Brown (2013)



Kevin Hand

Organics are important chemical constituents of an ocean, important for prebiotic chemistry and life itself. But can we believe some organic detections? We need to do better than Galileo and Cassini when we go Europa.



Jeff Kargel

Possibility of thermohaline stratification and influences
on ocean circulation and thermochemical heterogeneity

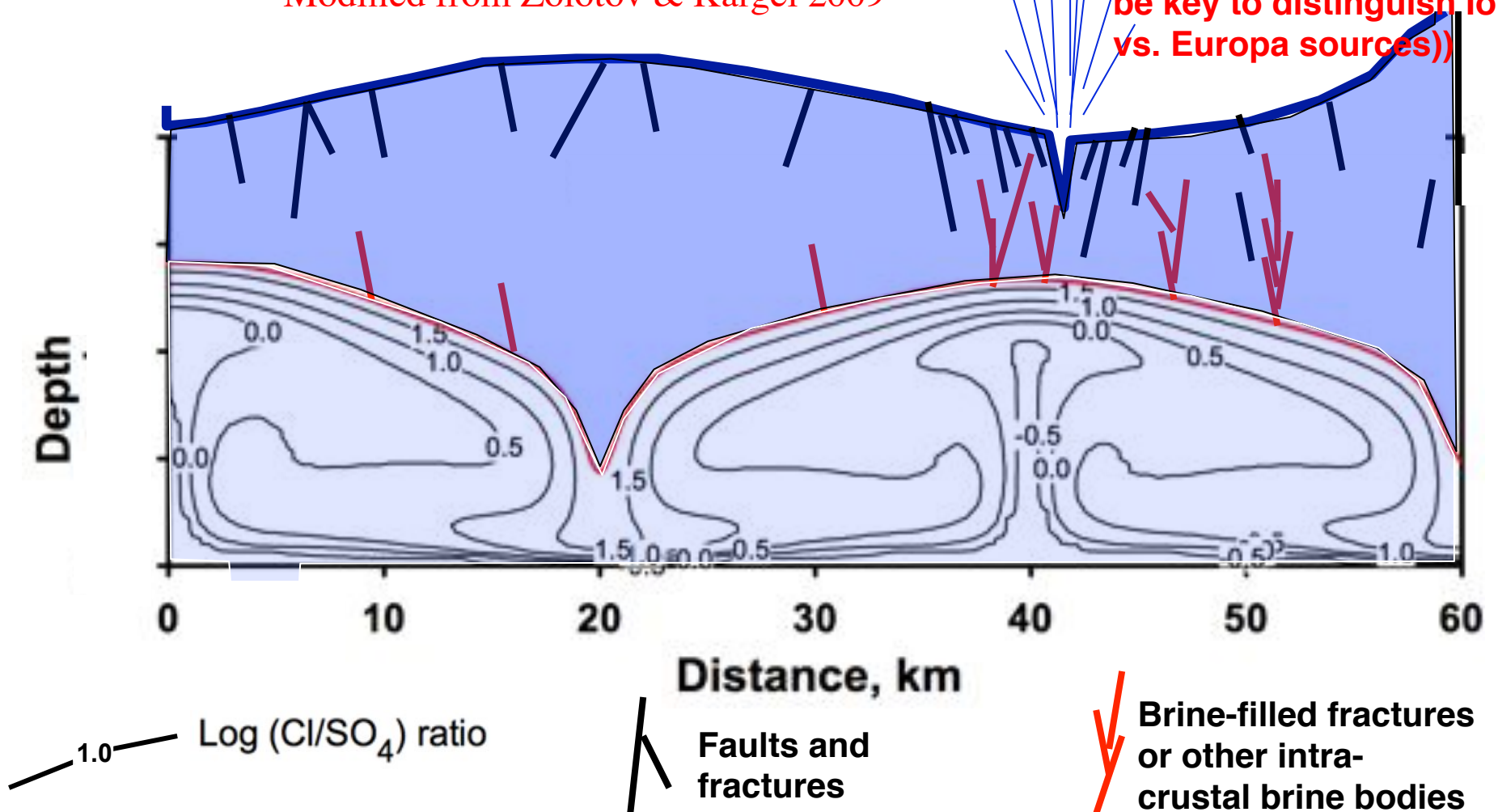
Modified from Zolotov & Kargel 2009

Plume

H₂O-Na-K-Mg-Fe-H

Cl-SO₄-gases

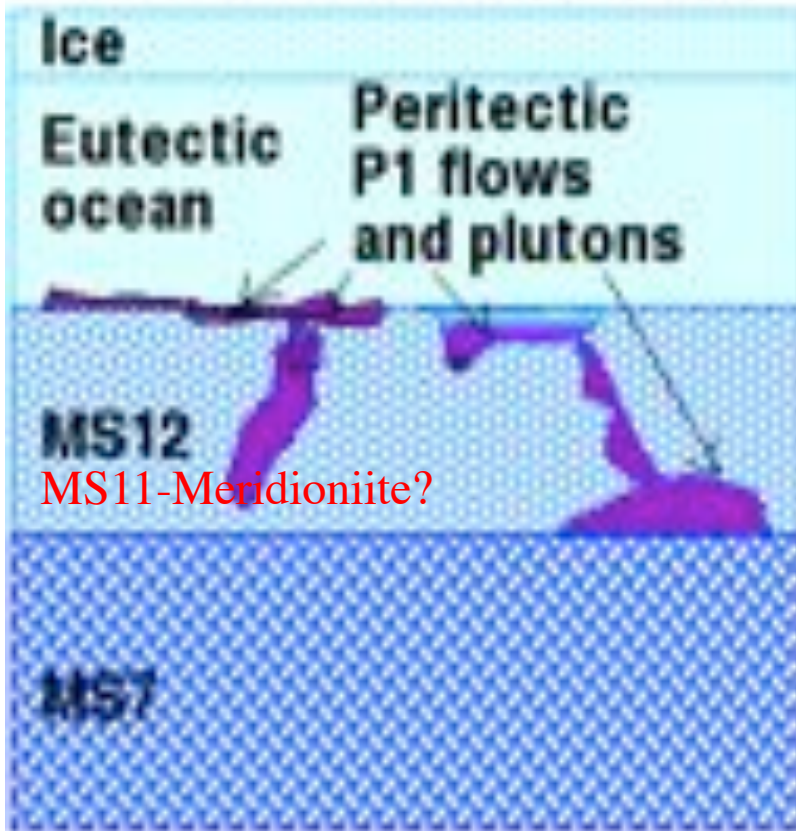
(not necessarily
always H₂O-OH-H-O—
Non-lo material may
be key to distinguish lo
vs. Europa sources))



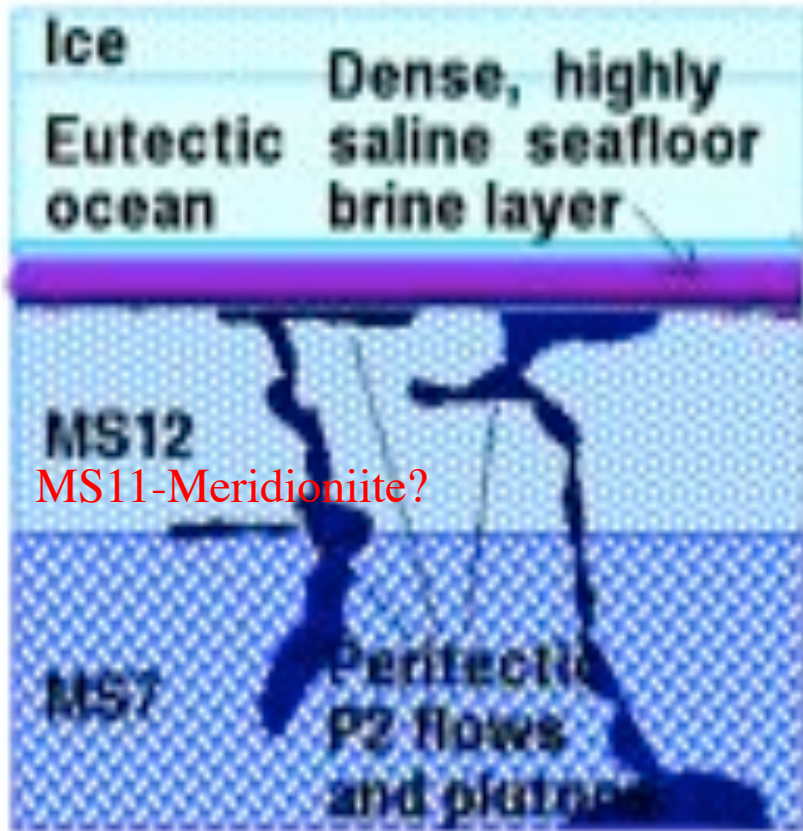
Jeff Kargel

Suboceanic crustal structure may be complex

Good oceanic circulation with deep peritectic melting and development of brine-filled karstic structures

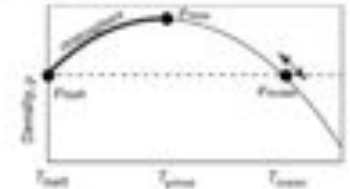


Poor oceanic circulation with deep peritectic melting and development of brine-filled karstic structures

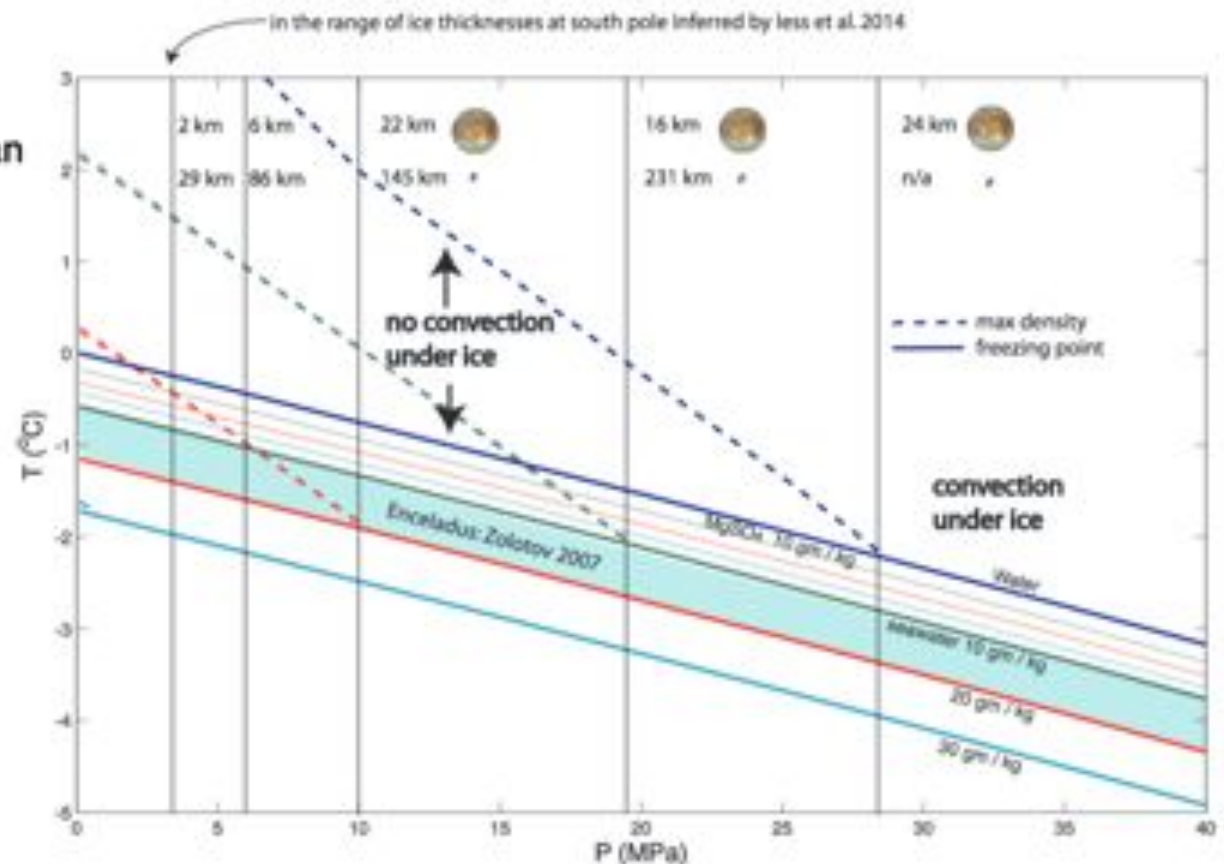


Steve Vance

How does plume composition correlate with ocean composition?



- Ice covered lakes on Earth can be non-convecting where pressure and salinity do not water's anomalous thermal properties.
- Europa has no ocean stratosphere even for freshwater if $d_{ice} > 24$ km
- Enceladus may not convect anywhere due to lower pressure in its ice.

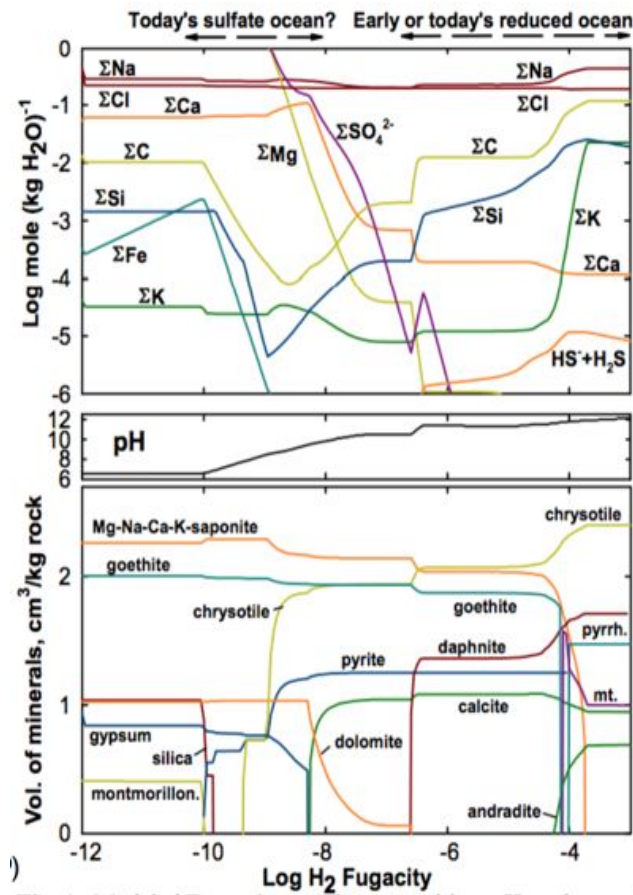


(Modified from Vance and Goodman 2009, after Melosh et al. 2004)

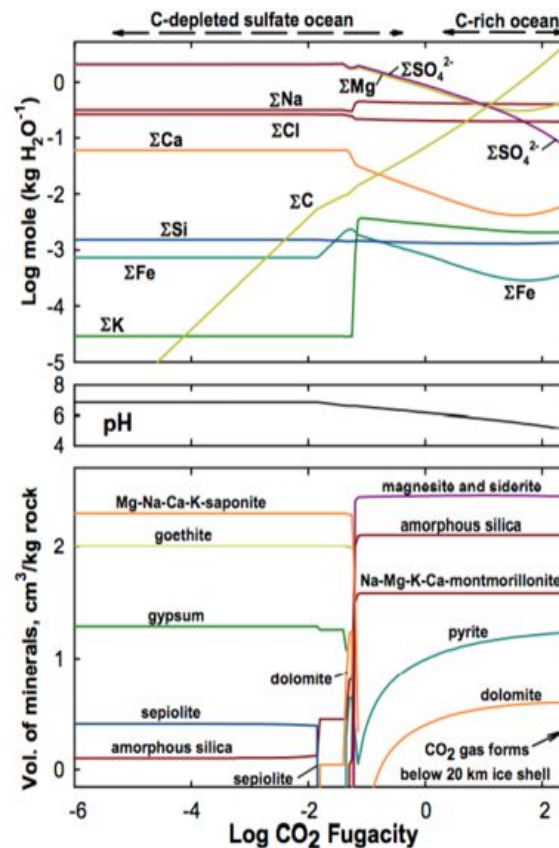
Steve Vance

Summarizing work by Misha Zolotov in Zolotov (2007, 2008, and Zolotov and Kargel 2009)

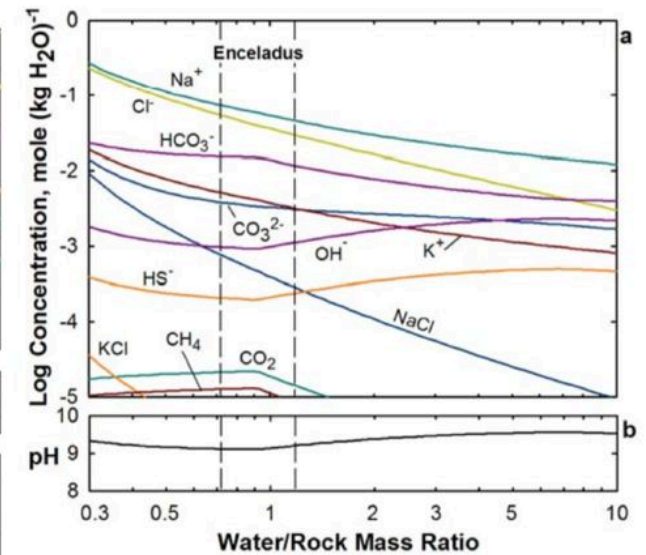
Europa



Europa



Enceladus



ASTROBIOLOGY SESSION HIGHPOINTS/SUMMARY

Enceladus appears to be a great or at least popular analog model. Io plumes may have some things to teach us about how to do plume studies. Tenuous atmosphere is important, as it affects the ability of the magnetosphere to alter the surface and thus affect what we see (Cassidy).

Trace species seen on Enceladus's surface (e.g., 3.44 μm feature indicating organics) is weak at best– not a great detection. Require better reflectance spectroscopy (Hand).

Enceladus ocean Eh not well constrained but might be reducing (CH_4 and NH_3) (Glein).

Enceladus ocean pH is likely to be alkaline (pH ~ 12) (Glein). (Close to where free ammonia may exist– buffered not just by carbonate-bicarbonate equilibria (Glein) but also ammonia-ammonium equilibria? (Kargel))

Ocean pH and Eh discriminants identified (Glein, Hand).

Ocean composition, temperature, ice shell thickness are interdependent (Vance, Kargel).

Ocean circulation and thermohaline layering are unknowns (Kargel, Zolotov, Vance).

Suboceanic crustal structure may be complex and is not known, e.g., volcanic rocks vs altered serpentinite mud vs. thick salt beds. (Glein, Hand, Vance, Kargel).

ASTROBIOLOGY SESSION HIGHPOINTS/SUMMARY/**DISCUSSION**

Flying through plume may give us what we need, and it's what we want to do, but imagine the challenge of detection of life by considering flight through imaginary plume of Earth's seawater seen from space (Lorenz)

We should learn from Cassini's successes (and shortcomings) with Enceladus plumes:

1. A multi-instrument perspective of the plume is valuable. Improved UV/VIS/NIR/SWIR spectroscopy– must do better than Cassini (i.e., 3.4 μm feature). Neutral/ion mass spectroscopy. Magnetosphere measurements. Microwave probing is super sensitive to water. Thermal imaging. Stand-off imaging (Al McEwen call-in).
2. Nimble mission planning/flexibility is needed to take advantage of unexpected finds.
3. CAUTION: Rosaly Lopes urged against “fishing expedition” (echoed by several people).
4. We need the right balance between promoting and facilitating plume investigations with the right instrument suite, but we should not unravel and re-orient a mission to go after plumes that may or may not exist or which are not at this time predictable in time and space (expect some heat about what instrument suite to fly!).
5. Mission safety should consider the possible plumes, but over-conservatism is to be avoided (note Galileo plume fly-through at Io, Cassini plume fly-throughs at Enceladus– they survived-- Lorenz and others)

**We all love water-based plumes,
especially if they derive from an ocean,
especially if the plumes shoot up small anchovies**

(just not onto my pizza, please) ●

Beware, stealth plumes may lurk!

**Maybe CO or CO₂ or H₂ plumes. They may or
may not be linked to an ocean
(but they would be interesting too)
(Glein, Kargel)**